- 15 (((data adj recovery) with (oversampling)) and clock) and USPAT; US-PGPU EPO; JP 9 "5812207" USPAT; US-PGPU EPO; JP.	2003/11/14 3; 11:48
(oversampling)) and clock) and US-PGPU @pd<20011231 EPO; JPO DERWENT USPAT; US-PGPU	2003/11/14 3; 11:48
epd<20011231 EPO; JPI DERWENT USPAT; US-PGPU	2003/11/14 3; 11:48
DERWENT; September 1	3; 11:48
US-PGPU	3; 11:48
US-PGPU	-,
);
DERWENT	
_ 17 ((oversampling or oversample) and (second USPAT;	2003/11/17
adj frequency) and (third adj frequency)) US-PGPU	B; 10:36
and @pd<20011231 EPO; JP	o;
DERWENT	
7 ((oversampling or oversample) and (second USPAT;	2003/11/14
adj frequency) and (third adj frequency) US-PGPU	B; 15:05
and (transition or (edge adj detection))) EPO; JP	o;
and epd<20011231 DERWENT	
2 (((phase adj recover\$3) or (recover\$3 adj USPAT;	2003/11/17
phase)) and (oversampl\$3) and (edge adj US-PGPU	B; 06:52
detect\$3) and ("oring")) and @pd EPO; JP	· ·
<pre></pre>	
_ 15 "5225787" USPAT;	2003/11/17
US-PGPU	B; 11:22
EPO; JP	
DERWENT	ı
6 "5225787" and phase USPAT;	2003/11/17
US-PGPU	B; 06:54
EPO; JP	
DERWENT	
1 ((oversampling or oversample) and (second USPAT;	2003/11/17
adj frequency) and ((middle or center) US-PGPU	B; 07:06
and (bit adj time))) and @pd<20011231 EPO; JP	0;
DERWENT	
_ 35 ((oversampling or oversample) and (second USPAT;	2003/11/17
adj frequency) and (highest)) and US-PGPU	B; 09:01
@pd<20011231 EPO; JE	0;
DERWENT	· ·
1 ((oversampling or oversample) and (second USPAT;	2003/11/17
adj frequency) and (highest) and (second US-PGPU	B; 09:03
adj highest)) and @pd<20011231 EPO; JE	0;
DERWENT	
4 ((oversampling or oversample) and (second USPAT;	2003/11/17
adj frequency) and (highest) and byte\$1) US-PGPU	
and @pd<20011231 EPO; JE	
DERWENT	
_ 3 ((oversampling or oversample) and (second USPAT;	2003/11/17
adi frequency) and (third adj frequency) US-PGPU	rB; 11:14
and (bit\$1 with count\$1)) and EPO; JI	0;
DERWENT	
3 ((oversampling or oversample) and (second USPAT;	2003/11/17
adj frequency) and (third adj frequency) US-PGPO	лв; 11:15
and (bit\$1 same count\$1)) and EPO; JI	°O;
1 ((oversampling or oversample) and (second USPAT;	2003/11/17
adi frequency) and (third adj frequency) US-PGPU	* *
and ((output and bit\$1) same count\$1)) EPO; JI	20;
and @pd<20011231 DERWEN	
uspat;	2003/11/17
US-PGP	JB; 11:23
EPO; J	
DERWEN	r

			DD -	Time stamp
L Number	Hits	Search Text	DB	Time stamp
- Namber	90	((phase with recover\$3) and (oversampl\$3)	USPAT;	2003/11/14
		and (record\$3) and or\$3) and @pd	US-PGPUB;	06:56
		<20011231	EPO; JPO;	
1		\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	DERWENT	
	ا ا	((phase with recover\$3) and (oversampl\$3)	USPAT;	2003/11/14
-	3	((phase with recoverss) and (oversampros)	US-PGPUB;	15:52
		and (record\$3) and ("oring")) and @pd		13.02
		<20011231	EPO; JPO;	
			DERWENT	
_	0	(((phase adj recover\$3) or (recover\$3 adj	USPAT;	2003/11/14
		phase))and (oversampl\$3) and (edge adj	US-PGPUB;	07:05
	1	detect\$3) and ("oring") and (squelch adj	EPO; JPO;	
		detect\$3)) and @pd <20011231	DERWENT	
	_	detect\$3)) and epu \20011231	USPAT;	2003/11/14
-	2	(((phase adj recover\$3) or (recover\$3 adj	•	07:06
		phase))and (oversampl\$3) and (edge adj	US-PGPUB;	07:08
		detect\$3) and ("oring" or "ored")) and	EPO; JPO;	
		@pd <20011231	DERWENT	
	,	(((phase adj recover\$3) or (recover\$3 adj	USPAT;	2003/11/14
-	4	phase)) and (oversampl\$3) and (edge adj	US-PGPUB;	08:46
		phase) and (oversampras) and (edge ad)	EPO; JPO;	
	1	detect\$3) and ("oring" or "ored") and		
•	1	transition) and @pd <20011231	DERWENT	0000/11/11
_	0	((oversampling or oversample) and	USPAT;	2003/11/14
		((frequency adj devid\$3) or (devid\$3 with	US-PGPUB;	08:50
		frequency) or (frequency with devid\$3))	EPO; JPO;	
		Trequency or (requency wrom devices)	DERWENT	
	1 .	and ((data adj link) or (serial adj	DEVADIAT	i
		link))) and @pd<20011231		0000 /11 /14
_	1	((oversampling or oversample) and	USPAT;	2003/11/14
	1	((frequency adj devid\$3) or (devid\$3 with	US-PGPUB;	08:51
		frequency) or (frequency with devid\$3)))	EPO; JPO;	
			DERWENT	[
		and @pd<20011231		2003/11/14
-	0	((oversampling or oversample) and	USPAT;	· ·
		((frequency adj devid\$3) or (devid\$3 with	US-PGPUB;	08:53
•		frequency) or (frequency with devid\$3))	EPO; JPO;	
	1	and (second adj frequency)) and	DERWENT	,
		@pd<20011231		
	1	((oversampling or oversample) and (second	USPAT;	2003/11/17
_	127	((oversampling of oversample) and (second	US-PGPUB;	11:20
	1.	adj frequency)) and @pd<20011231		-1.20
	1		EPO; JPO;	
		•	DERWENT	
	26	((oversampling or oversample) and (second	USPAT;	2003/11/14
	"	adj frequency) and link) and @pd<20011231	US-PGPUB;	10:22
	1	auj frequency, and frink, and epacesories	EPO; JPO;	
	1		DERWENT	
	1	1	1 .	2002/11/14
_	15	(((data adj recovery)) with	USPAT;	2003/11/14
		(oversampling)) and @pd<20011231	US-PGPUB;	11:43
		1	EPO; JPO;	
			DERWENT	
	1	///data add no governov with	USPAT;	2003/11/14
-	10	(((data adj recovery) with	1	1
		(oversampling)) and (edge adj (track\$3 or	US-PGPUB;	10:32
		detect\$3))) and @pd<20011231	EPO; JPO;	
		1	DERWENT	
l _	8	(((data adj recovery) with	USPAT;	2003/11/17
_	l °	(oversampling)) and (edge adj (track\$3 or	US-PGPUB;	07:02
		(Oversampring)) and (edge ad) (crack) or	EPO; JPO;	1
	1	detect\$3)) and internal and clock) and		
		@pd<20011231	DERWENT	0000/11/11
_	1	"5714904".PN.	USPAT	2003/11/14
	_			11:05
_	1	"5412698".PN.	USPAT	2003/11/14
i -	1	7312070 .111.	1	11:37
1	1 .	#50 C75 40 # DV	USPAT	2003/11/14
-	1	"5367542".PN.	OSEVI	
	1		l	11:40
l -	1	"5287359".PN.	USPAT	2003/11/14
1	1			11:41
1	.	"5526260" DN	USPAT	2003/11/14
-	1	"5526360".PN.		11:42
!			Luanar	
l –	1	"5479112".PN.	USPAT	2003/11/14
	1		1	11:42
1_	1	"5399919".PN.	USPAT	2003/11/14
		1 0000000	i	11:42
				1 11:42